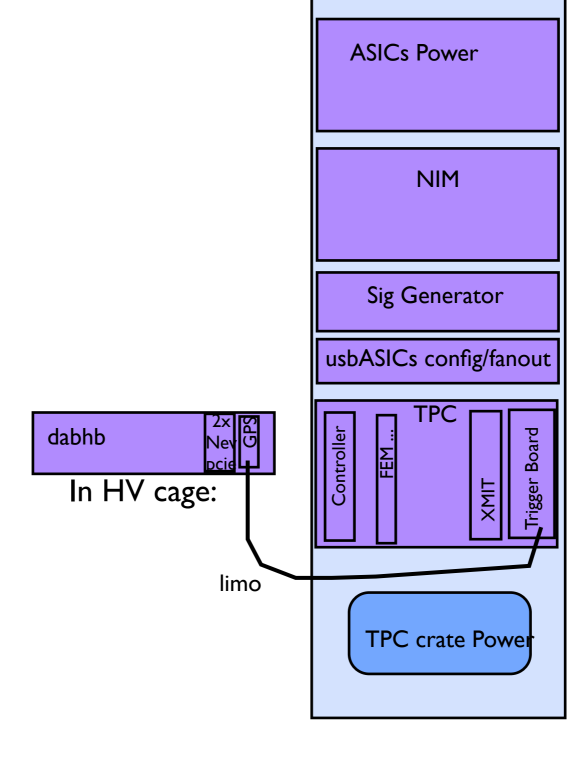
### GPS Status

Eric, 14-Aug-2013

#### DAB MRT

Every second a pulse goes out over limo to Trigger Board, which forces a register to hold the current frame, sample, div. (1.6 msec, 0.5 musec, 16 nsec). On that same PPS an OS interrupt occurs on dabhb. The interrupt thread handles this interrupt and asks 2 questions:

- (I) What is the frame, sample, div? the answer requires issuing a query through the controller card, across the backplane and into the Trigger Board register.
- (2) What is the latched GPS time at which the interrupt happened?



# Interrupts begin on Connect

ENTER STATE : ConfiguredMap::AwaitingConnection

%MSG-i WorkerThread: SebApplication 13-Aug-2013 16:05:30 CDT MF-online

SebApplication::connectionMonitorThreadFunction started running.

%MSG

GPSInterrupt::gpsIntHandler (gpsTime), seconds since Jan 1, 1970: 1376427932, micro seconds: 237, nano seconds: 0 GPSInterrupt: daq clock is 10803, 2612, 0 .... which is 17.2861 seconds.

GPSInterrupt::gpsIntHandler (gpsTime), seconds since Jan 1, 1970: 1376427933, micro seconds: 237, nano seconds: 0 GPSInterrupt: daq clock is 11428, 3237, 0 .... which is 18.2864 seconds.

GPSInterrupt::gpsIntHandler (gpsTime), seconds since Jan 1, 1970: 1376427934, micro seconds: 237, nano seconds: 0 GPSInterrupt: daq clock is 12053, 3862, 0 .... which is 19.2867 seconds.

GPSInterrupt::gpsIntHandler (gpsTime), seconds since Jan 1, 1970: 1376427935, micro seconds: 137, nano seconds: 0 GPSInterrupt: daq clock is 12678, 391, 0 .... which is 20.285 seconds.

GPSInterrupt::gpsIntHandler (gpsTime), seconds since Jan 1, 1970: 1376427936, micro seconds: 137, nano seconds: 0 GPSInterrupt: daq clock is 13303, 1016, 0 .... which is 21.2853 seconds.

%MSG-d SebApplication: SebApplication 13-Aug-2013 16:05:35 CDT MF-online

Emit event ConnectDone

%MSG

ENTER STATE : ConfiguredMap::Connected PUSH TO STATE : ConnectedMap::AwaitingRun

%MSG-d SebApplication: SebApplication 13-Aug-2013 16:05:35 CDT MF-online

Called AwaitingConnectionEnd()

%MSG

%MSG-d SebApplication: SebApplication 13-Aug-2013 16:05:35 CDT MF-online

Called ConnectedStart()

%MSG

%MSG-d SebApplication: SebApplication 13-Aug-2013 16:05:35 CDT MF-online

Called AwaitingRunStart()

%MSG

GPSInterrupt::gpsIntHandler (gpsTime), seconds since Jan 1, 1970: 1376427937, micro seconds: 137, nano seconds: 0 GPSInterrupt: daq clock is 13928, 1641, 0 .... which is 22.2856 seconds.

GPSInterrupt::gpsIntHandler (gpsTime), seconds since Jan 1, 1970: 1376427938, micro seconds: 137, nano seconds: 0 GPSInterrupt: daq clock is 14553, 2266, 0 .... which is 23.2859 seconds.

GPSInterrupt::gpsIntHandler (gpsTime), seconds since Jan 1, 1970: 1376427939, micro seconds: 137, nano seconds: 0 GPSInterrupt: daq clock is 15178, 2891, 0 .... which is 24.2862 seconds.

GPSInterrupt::gpsIntHandler (gpsTime), seconds since Jan 1, 1970: 1376427940, micro seconds: 237, nano seconds: 0

BeginRunRequest received for partition number 0.

%MSG

ENTER STATE : ConnectedMap::Running

%MSG-d SebApplication: SebApplication 13-Aug-2013 16:05:50 CDT MF-online

Called AwaitingRunEnd() %MSGPUSH TO STATE :

RunningMap::ProcessingFragments

%MSG-d SebApplication: SebApplication 13-Aug-2013 16:05:50 CDT MF-online

Called RunningStart()

%MSG

%MSG-d SebApplication: SebApplication 13-Aug-2013 16:05:50 CDT MF-online

Called ProcessingFragmentsStart()

%MSG

%MSG-i WorkerThread: SebApplication 13-Aug-2013 16:05:50 CDT MF-online

rawFragmentProducer::produceFragments started running.

%MSG

%MSG-i WorkerThread: SebApplication 13-Aug-2013 16:05:50 CDT MF-online

rawFragmentProducer::fillCircularBuffer started running.

%MSG

%MSG-i WorkerThread: SebApplication 13-Aug-2013 16:05:50 CDT MF-online

rawFragmentConsumer::consumeFragments started running.

%MSG

%MSG-d NUXMITStreamReader: SebApplication 13-Aug-2013 16:05:50 CDT MF-online

buffer allocation lower address =37900000

%MSG

%MSG-d NUXMITStreamReader: SebApplication 13-Aug-2013 16:05:50 CDT MF-online

buffer allocation higher address =00000000

%MSG

%MSG-d NUXMITStreamReader: SebApplication 13-Aug-2013 16:05:50 CDT MF-online

buffer allocation lower address =37940000

%MSG

%MSG-d NUXMITStreamReader: SebApplication 13-Aug-2013 16:05:50 CDT MF-online

buffer allocation higher address =00000000

%MSG

%MSG-d NUXMITStreamReader: SebApplication 13-Aug-2013 16:05:50 CDT MF-online

called dmalnitializeOnFirstLoop

%MSG

GPSInterrupt::gpsIntHandler (gpsTime), seconds since Jan 1, 1970: 1376427952, micro seconds: 237, nano seconds: 0

GPSInterrupt: daq clock is 23303, 2824, 0 .... which is 37.2862 seconds.

%MSG-d NUXMITStreamReader: SebApplication 13-Aug-2013 16:05:51 CDT MF-online

\*\*\* \*\*\* DMA timed out. DMAed 143772 bytes.\*\*\* \*\*\*

%MSG

GPSInterrupt::gpsIntHandler (gpsTime), seconds since Jan 1, 1970: 1376427953, micro seconds: 137, nano seconds: 0

GPSInterrupt: dag clock is 23928, 3449, 0 .... which is 38.2865 seconds.

%MSG-d NUXMITStreamReader: SebApplication 13-Aug-2013 16:05:52 CDT MF-online

We have called the maximum number of triggers: 100 (100 called).

%MSG

GPSInterrupt::gpsIntHandler (gpsTime), seconds since Jan 1, 1970: 1376427954, micro seconds: 137, nano seconds: 0

GPSInterrupt: daq clock is 24553, 4074, 0 .... which is 39.2868 seconds.

It works!

std::map<tbclkub\_t,gps\_time\_t>

- in rawFragmentDMASource I create a map
- This is maintained until it is 3600\*24 rows long.
- Then I drop off oldest entries one at a time
- Only need the latest one to shove into each seb-10 crate header

#### structs

```
//This struct will be a key in a map, so I must define "<".
typedef struct tbclkub
 uint32 t frame;
 uint 16 t sample;
 uint 16 t div;
  bool operator<(const tbclkub& mk) const
     if (frame < mk.frame)
       return true; // meaning: keep sorting.
      return false;
 tbclkub (uint32_t f=0, uint16_t s=0, uint16_t d=0): frame(f), sample(s), div(d) { }
} tbclkub_t;
                               typedef struct gps_time
                                // 2^32 = 4.E9 .Thus 32 bits allows for both (2013-1970)*3.14e7 seconds and
                                 // enough nanoseconds to span a second.
                                 uint32_t second; // seconds since the epoch.
                                 uint32 t micro; // microseconds since the second.
                                 uint32_t nano; // nanoseconds since the second.
                                 gps_time(){};
                               } gps_time_t;
```

#### rawFragmentDMASource.cpp

```
//Frame is most recent 2 MHz Frame number.
std::map<tbclkub_t,gps_time_t>::lterator it = _gpsi._mapClockGPS.find(Frame);
if (it == _gpsi._mapClockGPS.end()) --it;
tbclkub_t daqClock(it->first);
gps_time_t gpsTime(it->second);
    //Stuff this into seb-10 crate
crate_Header.gps_time = gpsTime;
crate_Header.daqClock_time = daqClock;
```

# At the root of the problem was an interesting Bug

- I was destructing my GPSInterrupt class inadvertently. Was making a copy and not properly passing a reference to it.
- This killed the interrupt thread handler. And so code froze on subsequent IPPS interrupts coming from GPS card.
- Fix: don't call the destructor! Bad idea. Better: insert lines to make compiler disallow all (inadvertent) copying of the class! (Thx, Gennadiy.)

## Outstanding issues

- There is ~Imsec jitter on TB time
- There is infrequent 100 musec jitter on GPS time
- Is this really the GPS time, or is it the OS latched time? Does it matter?
- Why is the 100 nanosecond counter always
   0? Does it matter?